

VC999 85.47i

VC999 85.47i shrink tank for high output capacities

The VC999-85.47i shrink tank works on the principle of synchronized immersion in hot water. A high output capacity is achievable thanks to fully automatic operation. Electric infeed and outlet conveyors (option) linked to the main tank control system help to automate the packaging process. They make it possible to arrange the tank and the vacuum machine not only in a straight line, but also in a right angle position.



Technical data	VC999 85.47i
Electrical heating	20.5 kW (30.5 kW)
Water connection	R ½" outside
Steam heating	6 - 8 bar / 0.5 kW / R ½ " outside
Compressed air	6 - 8 bar / ID=9 mm
Steam exhaust	Ø 160 mm outside
Volume of water	2101
Water discharge	R1 ¼"
Compressed air	17 NI /stroke
Product space	460 x 900 x 250 mm
Capacity	≤ 8 Cycles/min
Dipping time	≥ 1 sec.

